DIMOVA, M.; TSONEV, I.; ILIEV, St.

Icing of the 60, 110, and 220 kv. electric lines, and its control in Bulgaria. Izv Inst energ BAN 3:115-141 162.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757130004-3"

IURUKOV, B.; GIUROV, M.; ASSA, N.; TSONEV, Iv.; STOIAMOV, V.

Insufficient and improper salicylate therapy of rheumatism as a cause of cardiac complications in Bulgaria; preliminary communication. Suvrem.med., Sofia 6 no.3:63-70 1955.

1. Is Katedrata po bolnichna terapiia pri visshiia meditsinski inetitut I.P.Pavlov-Plovdiv (saveshdashch: prof. V.Iurukov)

(RHEMATIC HRART DISEASE, etiology and pathogenesis, errors in salicylate ther. of rheum. causing cardiac lesions, incidence in Bulgaria)

(SALIGITATES, therapeutic use, rheum., errors causing cardiac lesions, incidence in Bulgaria)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757130004-3"

THE CLOSE OF THE CONTROL OF THE CONT

TS.	SONEV, Iv.	
	Hormonal contraceptives for oral use. Akusa, ginox. Coffie. 4 no.4:311-321 165.	
	 Institutza spetsiializatsiis i usuvuranenstvarane pa sakerita, Sofiia, Katedra po farmakologiia (rukovas prof. V. Pethova. 	f)

TSONTY, Iv.

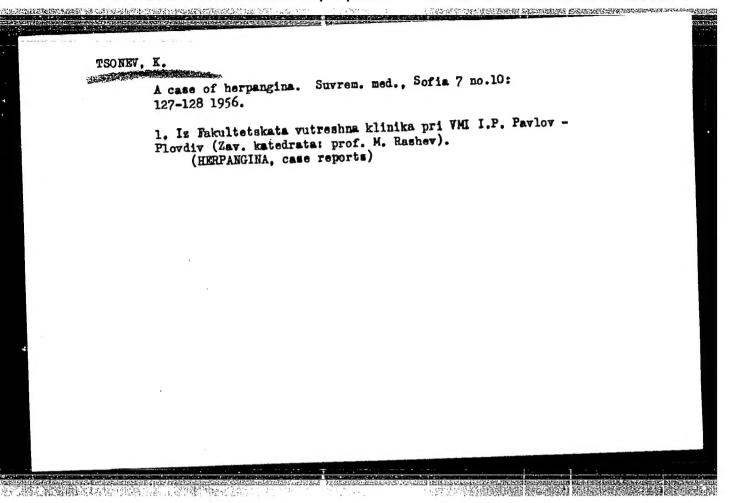
PHTKOV, V., dots.; TSONEW, Iv.; KHLEBAROVA, M.

Rescritive action of fluoride. Stomatologiia, Sofia no.3:148153 1954.

1. Iz Katedrata po eksperimentalna meditsina pri ISUL, Zav.

katedrata: dots. V.Petkov.

(FINORIDES, effects,
absorp. in animals)



AND A DESCRIPTION OF THE PROPERTY OF THE PROPE

TSONEV, K.; GODIN, V.

On functional conditions of the thyroid gland in some collagen diseases. Folia med. (Plovdiv) 6 no.4:245-252 64

1. Vysshiy meditsinskiy institut imeni I.P.Pavlova, g. Plovdiv, Bolgariya; kafedra fakul'tetskoy terapii (Rukovoditel': prof. B. Yurkov); Institut revmatizma AMN SSSR g. Moskva (Direktor: deystvitel'nyy chlen AMN SSSR prof. A.I. Nesterov).

TSONEY, K.; RASHEY, L.

"Coronary Destruction in Rheumatism and its Relation to Miocarditic Rheumatic Changes." p. 2,

(ZDRAVEN FRONT, No. 48, Nov. 1954, Sofiya, Bulgaria)

SO: Monthly List of East European Accessions, (ELAL), LC, Vol. 4

No. 5, May 1955, Uncl.

TSONEV. K.

RASHEV, M., prof., asistent; TSONEV, K., d-r, asistent; MORDOKHAI, M.,
d-r, asistent; IVANCHEV, 108., d-r, asistent.

Statistical considerations on cardiac defects. Izv. med. inst.,
Sofia Vol. 9-10:219-232 1954.

1. Vutreshna Klinika pri Meditsinskata Akademiia I.P.Pavlov, Plovdiv
Zav. Katedrata: prof. d-r M.Rashev.
(HEART DISEASE, statistics,
Bulgaria)

Bulgaria)

TSONEW, K.

A case of myocardial infarct with abdominal symptoms. Folia med. (Plovdiv) 6 no.32174-176 '64

Thyroid function in active phases of rheumatism. Ibid. 2177-182

1. Institut de Hautes Etudes Medicales "I.P.Pavlov" de Plovdiv, Bulgarie, Chaire de Therapis de Faculte (Directeurs prof. B. Uroukov, B.])

TSONEV, K.

Clinical observations on myocardial infarction with pain syndrome. Folia med. (Flovdiv) 6 no.5:329-333 '64

. Vysshiy Institut im. I.P.Pavlova, g. Plovdiv, Bolgariya. (afedra fakul'tetskoy terapii (Rukovoditel': prof. B. Krukov [Turukov, B.]).

BULGARIA

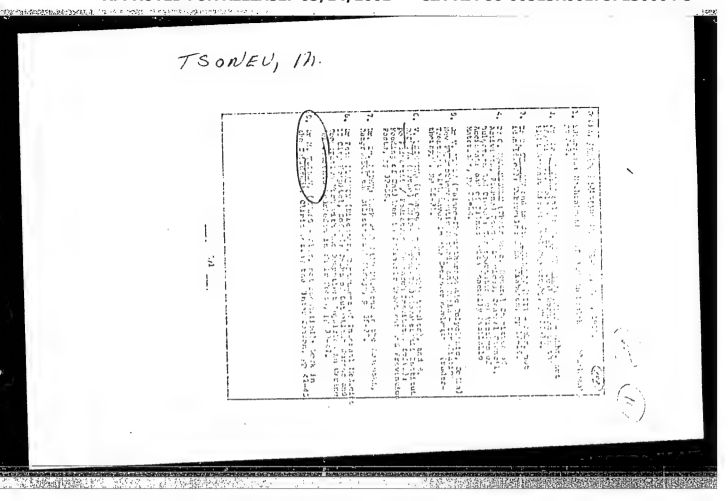
Major (Maior) N. GANCHEV, Maj L. TSONEV, Maj L. KHRISTOV and Maj M. TSEKOV, MC (Meditsinska sluzhba.)

"The Carrier State Situation at a Specific Time Period of a Dysentery Epidemic."

Sofia, Voenno Meditsinsko Delo, Vol 18, No 2, 1963; pp 42-48.

Abstract: Screening for carriers among soldiers bivouacked in a village where a dysentery epidemic was present in July 1962 bought about the detection of 20 carriers. Detailed data are given indicating that virtually all of these carriers had subclinical degrees of dysentery as revealed by minor pathologic symptoms or proctoscopic changes. Need for periodical screening in general and for thorough treatment of the carriers is stressed. Five tables; 2 Bulgarian, 1 Polish, 1 Hungarian, 16 Soviet references.

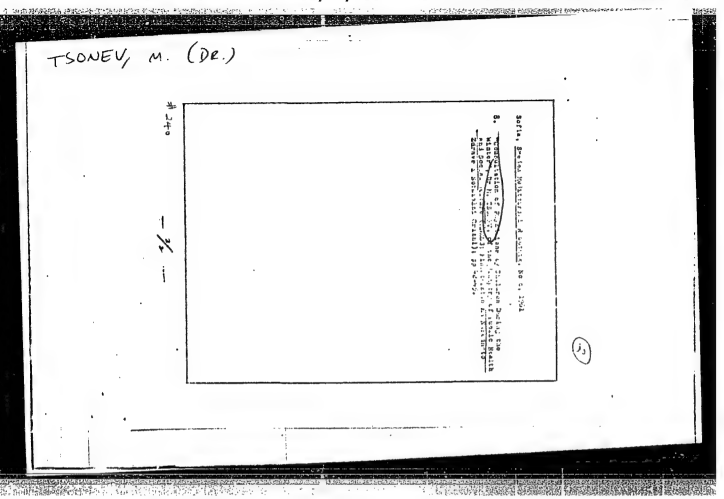
1/1



APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757130004-3"

ABRASHEV, C.P.; RADEV, R.I.; TSENKOV, TS.G.; DIMOV, N.D.; ZAKHARIYEV, I.TS.;
PENCHEV, S.P.; TSONEV, M.D.; SHAVEL'SKIY, G.A.

Crude oil of the Dolni Dubnik field. Khim i tekh.topl.i masel 8
(MIRA 16:12)
no.11:24-30 N '63.



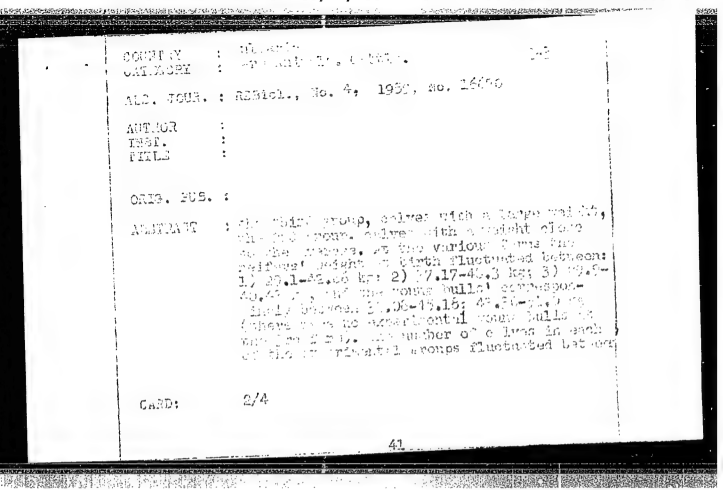
APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757130004-3"

THEREY, Elkulay Diritatove E, racez, Ca

"PROFICION INCLIY SOLIDS VION TECHNON, (The election, Locality), (Sections), Classes, by: N.A. Sevachek, Ye. T. Malevenny, V.D. Bogetskir, and others, Included the election of the election. No. one-time. Mechanikova, Icrue 1, 1945, p. 39-40, with portrait.

SO: U-4393, 19 August 53, (Letopic 'Zhurnal 'nykh Statey', No. 22, 1949).

Courtay :	Pern Animals. Cattle. Q-3
A35. JOJR.	ERRIOL., Fo. 4, 1959, No. 16670
AUTHOR INST. ITITLD	Tobsov, Advo: Troner, Petir The Gratin and Levelopeent of delives Dimen-
ORIG. PUB.	Trivotnov sist we i test. dello, 1990, 12, 1990,
TDARTGE	The possibility of compensating stouth and a valuation to enlarge raised under unforcer by value into rebis conditions term studied by value into recent healt lave we at most consumment of circle. The records of some fames on the opening, defiveingly, as the past senden varieties, as well as the armstant contract of other states. The amount of calve, a thickness from three form certicipated in the same from three form certicipated in the experimental around comparised on was the law concernantal around comparised on was the low weight at birth;
CARD:	3.73



CATCHORY : I'm Animals, Cattle, 2-3 ABS, JOUR. REPRODE No. 4, 1959, No. 16670 AUTHOR Inst. TITLE ORIG. PUB. : : 22-75 herds, The growth coefficients of hel-ABSTRACT fors as commerce to their live weight at birth were job-5% for the 1st group, and 397-437 for the 3rd group. The relative weight increase proved higher in colver with a low weight at birth, At one of the forms id was discovered that heifers which here lurge of birth subsequently become larger and Hore productive cows (by 7 percent) under the same conditions or feeding, care and keewing them small heifers. In calves with small CARD: 3/4

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757130004-3"

จังขนานเน i .wigaria : The amirola. Cattle. VEQUATEO 7-5 A53. JOUR. : RZB101., No. 4, 1959, No. 16670 ROHTUA INST. FITLE ORIG. PUB. : : Deasurements the growth increase of these ABSTRACT telements ouring the course of the first month of their lives is two times larger that in calves with large measurements. Later these differences become smaller. -- K. F. Lyubikov CARD: 4/4

TSONEY, V.

"Relation between natural and social principles, the various types of struggles in nature and society" (P.5) GORSKO STOPARSTYD
(Upravlenie Na Gorskoto Stopanstvo Kum Finisterskiia Suvet) Sofiya Vol 10 No 1 Jan 1954

SO: East European Accessions List Vol 2 No 7 Aug 1954

"APPROVED FOR RELEASE: 03/14/2001 C

CIA-RDP86-00513R001757130004-3

TECRITY, P.

"Affore tation in Hungary," p. 130. (GORSKO STOTANSTTO, Vol. 3, no. 3, Nov. 1953.

Sofiya, Bulgaria.)

To: Monthly Lists of East European Accessions, LC, Vol. 3, No. 5, May 1951/thoclassified

TELCHAROV, L.; TSONEV-DOHEV, Iv.

Analysis of the term collagen diseases based on a case with unusual symptoms. Suvrem. med., Sofia 8 no.12:60-67 1957.

1. Iz Katedrata po Patologichna Piziologila pri VMI "I. P. Pavlov" — Plovdiv. (Zav. katedrata: prof. L. Telcharov) i Katedrata po bolnichna terapiia pri VMI " I. P. Pavlov-Plovdiv (Zav. katedrata: prof. I. Mironov).

(COLLAGEN DISEASES, case report

(Bul))

TSONEVA, M.

"Immunostimulation of precipitins with strophanthin."

IZVESTIIA. SERIIA EKSPERIMENTALNA BIOLOGIIA I MEDITSINA, Sofiia, Bulgaria, No. 4, 1958.

Monthly List of East European Accessions Index (EEAI), The Library of Congress, Volume 8, No. 8, August 1959.

Unclassified

TSONELH, ALL.

BULGARIA/General Proble of Pathology. Immunity

U-l

Abs Jour

: Ref Zhur - Biol., No 5, 1958, 22830

Author

Tsoneva, M.T.

Inst

Title

: The Stimulating Effect of Strophanthin Upon the

Heteroagglutinin Titer in Rabbits.

Orig Pub

Izv. In-ta biol. B"lg. AN 1956, 7, 279-291

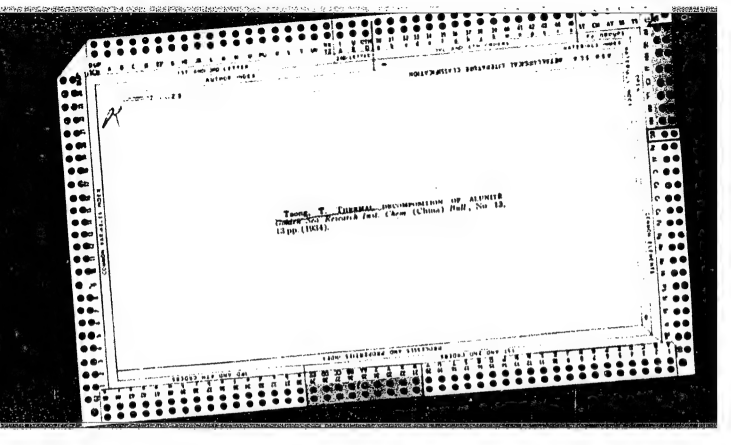
Abstract

The administration of 42 gamma of strophanthin to rabbits 10 days after immunization with human erythrocytes (the titer of agglutinins 1:600, that of conglutinins 1:160) increased the titer of agglutinins to 1:64 and the titer of conglutinins to 1:320 - 1:640. This confirms one of the conclusions of M. Popov's theory (M, Popov, Obshcha biologiya, Lekoopizdat, 1946, 330) which states that the specific action of some drugs may be based on their general stimulating effect upon

cellular metabolism.

Card 1/I

TSONEVA, Ts.	62.52
"Radio exhibition in Gabrovo." Vol 3, No. 5/6, 1954, p. 15. Radio, Sofiya	
SO: Eastern European Accessions List, Vol. 3, No. 11, Nov. 1954, L.C.	



TSONEVA, T.N.; ALEKHINA, G.F.

Effect of muscular work on the motor function of the small intesting.

Nauch. zap. Od. ped. inst. 25 no.2:108-114 '61.

(MIRA 18:2)

TSONEY, TS.; DOICHINOV, S.

"Increasing the durability of the saggers."

LIKA PROMISHLENOST., Sofiia, Bulgaria., Vol. 8, No. 2, 1959

Monthly list of EAST EUROPEAN ACCESSIONS (EEAI), LC, Vol. 8, No. 7, July 1959, Unclas

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757130004-3"

TSONEVA-MANEVA, M.; ILIEV, G.; AVRAMOV, IV.

Genetics in obstetrics and gynecology. Akush. ginek. (Soffie) 4 no.4:300-311 465.

 Vissh meditsinski institut, Varna. Katadra po obshta biologila (rukoz.: doc. M. Tscheva-Maneva); Vissh meditsinski institut, Varna, Katadra po akusherstvo i ginekologila (rukov.: G. Iliev).

a project propositional designation of the contract of the con

I case of gonded agrammatic -- Shereslavskii-Tanor syndrame.
Suvr. rud. (Solid.) 16 roll::2-12 165.

1. M., Verm., Faredin pe gebba biologiia (rubovedatel: dets.
N. Teoreva-Maneva); W.L. Hoffila, Ketedra po detski balenti
(rukoveditel: prof. 1. schay).

TSONEVA_MANEVA, M.

Phylogenetic studies on human serum antigens. Nauch. tr. vissh. med. inst. Sofia 40 no.5:105-108 '61.

1. Predstavena ot prof. R. Popivanov, rukovoditel na katedrata po obshta biologiia.

(ANTIGENS)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757130004-3"

TSONEVA-MANEVA, M.T.; PETROV, B.G.; ZHIVKOV, S.; KIROV, K.I.

Studies on the normal karyotype of Bulgarian subjects. Suvr. med. (Sofiia) 16 no.2:81-87 '65.

1. VMI, Sofiia, Katedra po obshta biologiia (rukovoditel: prof. R.P. Popivanov) i VMI, Varna, Katedra po obshta biologiia (rukovoditel: ćots. M.T. Tsoneva-Maneva).

BULGARIA

M.T. TSONEVA-MANEVA, Department of General Biology, Medical College (Katedra po obshcha biologiya pri VMI) Head (rukovoditel) Prof P. POPIVANOV, Sofia.

"Titer: Specificity Ratios of Immune Precipitation Sera."

Sofia, Eksperimentalna Meditsina i Morfologiya, Vol 2, No 2, Apr-Jun 1963; pp 36-43.

Abstract [English summary modified]: Agar gel precipitation studies of sera of rabbits made sensitive to varying degrees to human serum revealed that the antibody increase is not only quantitative but also qualitative; i.e. rabbits which are most sensitive to human sera become slightly sensitive to other sera such as porcine and equine. Two tables; 4 immunophoresis plates; 3 Western and 2 Bulgarian references.

1/1

TSONEVA_MANEVA, M.

Development of human serum isoantigens during the course of intrauterine life. Bird. eksp. biol. i med. 53 no.5:90-94 (MIRA 15:7) My 162.

1. Iz kafedry obshchey biologii (zav. - prof. R. Popivanov)
pri Vysshem meditsinskom institute, Sofiya, Bolgariya. Predstavlena deystvitel nym chlenom AMN SSSR V.V. Parinym.

(ANTIGENS AND ANTIBODIES) (FETUS)

OF LOUGHER TO COMPANY THE PROPERTY OF THE PROP

Immunology

BULGARIA

TSONEVA-MATEVA, M. T., VASILEVA, L. N.; Chair of General Biology (Head Docent M. T. Tsoneva-Maneva), Higher Medical Institute, Varna

"Effect of Some Antibiotics on the Mitotic Activity and Karyotype of Human Leukocytes Cultivated in Vitro"

Sofia, Suvremenna Meditsina, Vol 17, No 12, 1966, pp 999-1010

Abstract: The effects of tetracycline and chlortetracycline on the mitotic activity and karyotype of leukocytes from human peripheral blood cultivated in vitro and blastic transformation of cultivated lymphocytes were studied. Division of the leukocytes was stimulated with phaseolosazin (a type P hemagglutinin from a Bulgarian variety of Phaseolus vulgaris). The antibiotics had an inhibiting effect on the mitotic activity of the leukocytes. Changes in the karyotype under the influence of the antibiotics occurred in 32-40% of the cultivated cells that were treated. The chromosomal aberrations produced were both of the numeral and structural type. The predominant structural changes were breakages of chromatids and the principal changes with respect to the number of chromosomes trisomics. The effect of antibiotics on the mitosis of lymphocytes is of importance from the standpoint of development of immunity. Figures, graph, table, 24 references (1 Bulgarian, 3 USSR, 20 Western). Russian and English summaries. Manuscript received Jul 66

TSONEVA-MANEVA, Mariia, d-r, kand. na med. nauki

Human chromosomes and their anomalies. Priroda Bulg 12 no. 1: 21-25 Ja-F '63.

 Katedra po obshta biologiia, Vissh meditsinski institut, Sofiia.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757130004-3"

TSONEVA-MANEVA, M.G.; NEZLIN, R.S.

Study of the ability of a phytchemagglutinin from kidner bean seeds of the Saksa variety to stimulate mitosis of pe pheral blood leucocytes in vitro, TSitologiia 5 no.4:458-4:0 Jl-Ag '63. (MIRA 17:8)

l. Laboratoriya obshchey i kosmicheskoy kariologii i laboratoriya khimii virusov i kul'tur kletok Instituta radiatsionnoy i fiziko-khimicheskoy biologii AN SSSR, Moskva. Adres avtora: Vysshiy meditsinskiy institut, Varna, Bolgarskava Narodnaya Respublika (for TSoneva-Maneva).

L 2079-66 ACCESSION NR: 4P502721L

BU/0016/65/000/001/0028/0032

AUTHOR: Teoneva-Maneva, M.; Damyanova, Te.; Damyanova, M.

TITLE: Case of gonadal dysgenesis, Shereshevsky-Turner's syndrome

SOURCE: Suvremenna meditsina, no. 1, 1965, 28-32

TOPIC TAGS: biologic secretion, gland, endocrinology, human genetics, heredity, clinical medicine

ABSTRACT: Detailed report of a case of a 14-year old girl with negative sex chromatin, sometic infantilism, primary hypogenadism and multiple anomalies including webbed neck; clinical comments. Photograph of patient, cardiogram. Orig. art. has 2 figures and 2 graphs.

ASSOCIATION: Katedra po obehcha biologiya, VHI, Varna (Department of General Biology of VHI); Katedrapo deteki bolesti, VHI, Sofia (Department of Pediatrics, VHI)

SUBMITTED: Sep64

ENCL: 00

SUB CODE: LS

RO REF SOV: 002 Card 1/1 OTHER: 010

JPRS

***	Human blood or	oups. Suvrem med.	, Sofia no.10:126	-129 '60.	
	(BLCOD	oups. Suvrem med. GROUPS)			
		P _{rime}			
		•			
W					
ľ					

TSONEVA - MANEVA, M.T.; UCRYUMOV, Yo.P.

Study of the agglutinating characteristics of phytohemagglutinin from Phaseolus vulgaris of the Saks variety. Biul. eksp. biol. i med. 55 no.2:73-77 F'63. (MIRA 16:6)

1. Iz kafedry obshchey biologii (zav. - prof. R.P.Popivanov)
Vysshego meditsinskogo instituta (Sofiya) i Instituta eksperimental'noy biologii (dir. - prof. I.N.Mayskiy) AMN SSSR
(Noskva). Predstavlena doystvitel'nym chlenom AMN SSSR
N.N. Zhukovym-Verezhnikovym.

(HEMAGGLUTININ) (BEANS) (ERYTHROCYTES) (TISSUE CULTURE) (ESCHERICHIA COLI)

TZONEV- MANEVA, M. [Tsoneva-Maneva, M.]; PETROV, B.

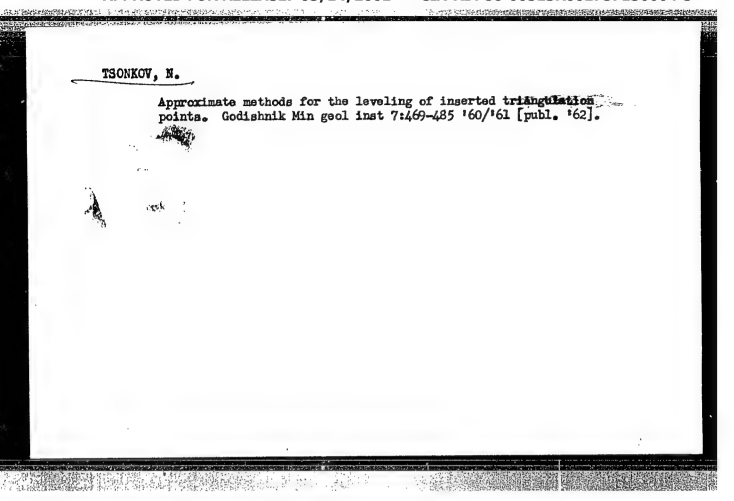
comparative cytogenetic studies in normal and pathologic conditions in man. Folia med. (Plovdiv) 6 no.5:281-290 '64

1. Institut de Hautes Etudes Medicales de Varna-Bulgaire, Chaire de Miologie Generale (Directeur: M. Tzoneva-Maneva, [Tsoneva-Maneva] et B. Petrov).

TSONEVSKI, At.

Introduction of new technological processes, and increased labor productivity in the mamufacture of electric motors. Mashinostroene 12 no.6:44 Je 163.

l. Kachalnik na planov otdel pri Zavoda za elektromotori Troian.



The multigroup balance of closed leveling networks. Min delo 17 no.11:28-31 *62.

1. Minno-geolozhki institut.

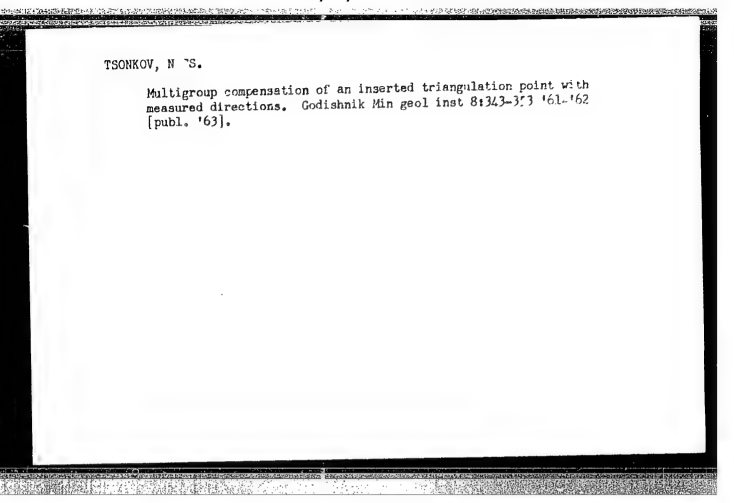
TSONKOV, N.TS., kand.tekhn.nauk

Adjustment of point insertion in linear triangulation nets.

Izv. vys. ucheb. zav.;geod. i aerof. no.2:36-50 162.

(MIRA 15:9)

Gornogeologicheskiy institut, Narodnaya Respublika Bolgariya,
 g: Sofiya.
 (Triangulation)



TSONKOV, TS.

Raising chickens and hens in the fields, moving from place to place. p.28. KOOPERATIVNO ZEMEDELIE. (Ministerstvo no zemedelieto) Sofiia. Vol. 11, no. 6, June 1956

SOURCE: East European Accessions List, (EEAL), Library of Congress, Vol. 5, no. 12, December 1956

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757130004-3"

BULGARIA/Farm Animals. Poultry

 Q_{-4}

Abs Jour : Ref Zhur - Biol., No 19, 1958, No 88122

: Nozhchev S., Tsonkov Ts.M. Luthor

Inst

: Results of the Work on Creating a New Breed of Hens Title

Orig Pub: Zhivotnovodstvo i vet. delo, 1957, 11, No 9, 25-33

Abstract : To establish a new breed o hens, local hens reared in op-

timal conditions were cross-bred with elite roosters of the Enode-Island breed. The local hens had an average weight of 1.819 kg, and a laying capacity of 133.5 eggs, with the eggs weighing 56.9 grams. The Rhode-Island-breed hens had an average weight of 2.346 kg and a laying capacity of 178.4 eggs, with the eggs weighing 56.5 grams. The mean eng laying capacity of the first cross-bred generation anounted to 168.8 eggs, that of the second generation, 177.9 eggs, and that of the third generation, 172.9 eggs, weighing 56.4, 56.5 and 56.8 grans, respectively. The mean weight

of the hens in these respective generations was 2.048,

: 1/2 Card

BULGARIA/Farm Animals. Poultry

Q-4

Abs Jour : Ref Zhur - Biol., No 19, 1958, No 88122

2.075 and 2.163 kg. The nortality of the birds declined from 14.1-11.6 percent at the outset to 9.8 percent in the cross-bred offspring. Beginning with the 2nd or 3rd generation the corss-bred individuals of the desirable type were inbred. In 1956 the hens obtained from reproductive cross-breeding had an accerage weight of 2.423 kg, with an average laying capacity of 196.7 eggs weighing an average of 55.4 grans. In the same year the Rhode Island hens laid an average of 174.2 eggs weighing an average of 58.3 grans. The hens of this new breed group are distinguished by their increased capacity for survival, and their eggs, by improved hatching qualities. -- K.M. Lyutikov

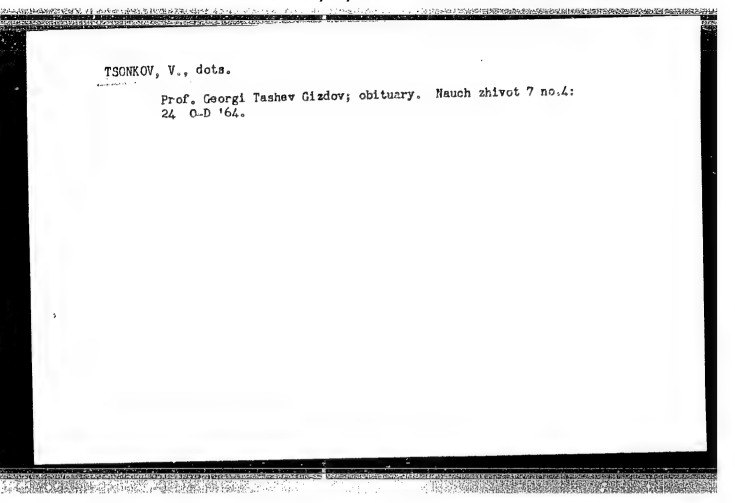
Card

: 2/2

GRUEV, Vuto; TSONKOV, Tsonko; NOZHCHEV, Stefan

Correlations between the egg weight and certain otheroperties of the Stara Zagora red hen. Izv Zhivotn nauki 1 no.1:19-28 '64.

1. Institute of Animal Husbandry, Stara Zagora.



TSONKOV, V.

Pavel Deliradev; life and works.

P. 23, (Geografiia) Vol 7 no. 6, 1957, Sofia, Bulgaria

SO: Monthly Index of East European Acessions (EEAI) Vol. 6, No.11 November 1957

BULGARIA / General and Specialized Zoology - Insects

0-7

Abs Jour: Ref Zhur - Biol., No 6, March 1957, No 23286

Author : Tsonkovskiy

Inst : Not Given

Title : Dangerous Pest of Young Plum Trees

Orig Pub : Ovoshcharstvo i gradinarstvo, 1956, No 3, 25-27

Abstract : No abstract

Card : 1/1

TSONEV, Sty; Lt. Col. of the Army Medical Service

"The Problems of Field Psychoneurology in the Military Zone."

Sofia, Voenno Meditsinsko Delo, Vol 21, No 2, 1966, pp 7-12

Abstract [author's Russian summary, modified]: A significant increase is predicted in the number of psychoneurological cases in the event of a modern war, and the resulting difficulties for the Army Medical Service are outlined. The problem is discussed of extending medical aid to such victims during their evacuation from a military zone. The need is underscored for the preliminary training of medical corpsmen and their instructors in the fundamentals and basic rules of extending psychoneurological first aid. 17 Soviet-bloc references.

1/1

- 78 -

Poisonings

BULGARIA

KRUSTANOV, L., Colonel of the Medical Service; TSONEV, St., Lieutenant-Colonel of the Medical Service

"Considerations Pertaining to the Medical Safeguarding of Persons Affected by Poisons with a Neuropsychic Action"

Sofia, Voenno Meditsinsko Delo, Vol 21, No 3, Jun 66, pp 9-13

Abstract: It is pointed out that application of modern weapons, specifically of nerve gases and other war gases, may lead to nervous and mental disturbances in persons exposed to their action. Furthermore, work is being conducted in Western countries, particularly in the USA, on substances with a military potential which produce mental disturbances and have an action of the type of hallucinogens, depressants, or superexcitants. Under the circumstances, attention should be paid to the treatment of psychotic states produced by poisons applied in wartime. In the treatment of psychomotor excitation, single intremuscular injections of largactyl in a dose of 50-100 mg will have a good effect. Depending on pathogenetic

1/2

BULGARIA

Sofia, Veterinarna Sbirka, Vol 63, No 4, 1966, pp 6-7

on salmonellae and salmonelloses in Bulgaria. Bulletins giving information on one control of work in this field will be published regularly by the center. A publication titled "." Instructions on the Prophylaxis and Control of Salmonellosis Among Farm Animals and Humans" has been prepared for publication and will be issued by the center.

2/2

- 16 -

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757130004-3"

TSON'OVSKA, Lidia

My experiment in the teaching upon the theme "Parallel Straights" in the 7th grade. Mat i fiz Bulg 5 no.4:35-39 Jl-Ag '62.

1. 5 sr. uchilishte, Sofiia.

TSONYA, Anatoliy Trifonovich; KRUGLOVA, M.D., red.; KHOKHLOVA, R.A., red. izd-va; KOZLENKOVA, Ye.I., tekhn. red.

[Collection of material on the management of public food service]
Sbornik rukovodiashchikh materialov po obshchestvennomu pitaniiu.
Moskva, Izd-vo TSentrosoiuza, 1960. 207 p. (MIRA 14:7)
(Restaurants, Lunchrooms, etc.)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757130004-3"

等學學**的學習**

TO SEE TO STORT THE PROPERTY OF THE PROPERTY O

KORNIYENKO, Viktor Trofimovich; TSONYA, A.T., red.; SELIVERSTOVA, R.L., red. izd-va; FOMICHEV, P.M., tekhn. red.

[Organization of public eating establishments] Organizatsiia predpriiatii obshchestvennogo pitaniia. Moskva, Izd-vo TSENTROSOIUZA, 1962. 142 p. (MIRA 16:12) (Restaurant management) (Food industry)

TSONYA, D.T., inzh.; BOGDAN, A.M., inzh.

Rebuilding of the rotor shaft of an exhaust fan. Energetik
11 no.11:18-19 N 163. (MIRA 16:11)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757130004-3"

NIKOLAYEVA, N.V.; TSONYA, Ye. (Rumynskaya Harodnaya Respublika)

Rumanian "COELRO" plan and economic regionalization of Rumania.

Vest.LGU 16 no.18:65-74. 161.

(MIRA 14:16)

(Rumania—Electrification)

TSONYEVA, T.M. [TSonieva, T.M.]

Effect of muscular activity on the secretory function of the small intestine. Fiziol. zhur. [Ukr] 4 no.6:836-839 N-D '58. (MIRA 12:3)

l. Odesskiy pedagogicheskiy institut, laboratoriya fiziologii fakulteta fizicheskogo vospitaniya i sporta.

(INTESTINE-SECRETIONS) (EXERCISE)

SAVIN, Sil'viya; POPESKU, K.; RUSU, A.; TSOPA, Ye.

Correlation between cervical dysplasia and vaginal trichonomiasis; colposcopic and histopathological study. Akush. i gin. 38 no.3: (MIRA 15:6)

1. Iz 1-y akushersko-ginekologicheskoy kliniki (dir. - prof. Ye. Aburel), Bukharest.

(UTERUS -- TUMORS) (TRICHOMONIASIS) (COLPOSCOPY)

Using cosl from Ekibastus. Elek.sta. 31 no.5:82-85
(MIBA 13:8)

Wy '60.
(Krasnogorsk-Electric power stations)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757130004-3"

AUTHOR:

Tsopikov, Kh. M.

50-1-20/26

TITLE:

On the Book by Stepanov, N. H. "Geodesy" (O knige N. N. Stepanova "Geodeziya")

PERIODICAL:

Meteorologiya i Gidrologiya, 1958, Nr 1, pp. 61-62 (USSR)

ABSTRACT:

This book was by the Ministery for University Education of the USSR admitted as textbook for hydrometeorological colleges. It is distinguished by brevity, is based on modern data of geodetical science and engineering, has a simple mode of expression, but has a number of deficiencies. Among the latter is above all the building of the book. The author does not observe the principle of the subsequent transition from simpler to more complicated problems. The book has too few figures, moreover a considerable part of the figures given is very schematic, primitive and often unsatisfactorily done. In some definitions, in the expression of some formulae it is not clear enough etc. In the tables and in the text of the book completely wrong/data are in some cases given. This book is no example of a perfect textbook for geodesy for colleges of the non-geodetical line.

Card 1/2

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757130004-3"

On the Book by Stepanov, N. N. "Geodesy"

50-1-20/26

AVAILABLE:

Library of Congress

1. Applied Mathematics 2. Geodesy-USSR

Card 2/2

TSOPIKOV, KH. M., kandidat tekhnicheskikh nauk.

On professor P.I.Shilov's book "Geodesy." Geod.i kart.no.7:77-78

J1 '57. (Geodesy)

TSOPIKOV, Kh.M., kand.tekhn.nauk

A good textbook for highway technical schools "Geodesy" by
N.V. Fedorov, F.A. Korshak. Reviewed by Kh.M. TSopikov. Avt.
dor. 20 no.12:34 D '57.

(Geodesy—Textbooks)
(Fedorov, N.V.) (Korshak, F.A.)

TSOPIKOV, Kh.M.

TSOPIKOV, Kh.M.

"Goodnay" by N.N. Stepanov. Beviewed by Kh.M. TSopikov. Meteor. 1

(MIRA 11:1)

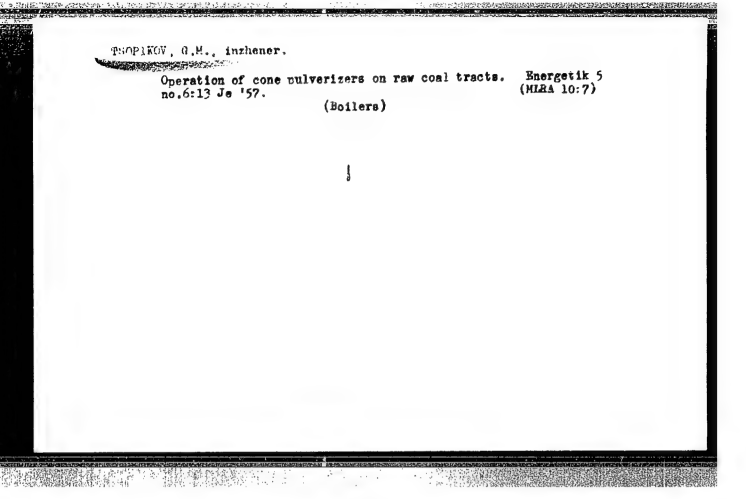
(Geodesy) (Stepanov, N.N.)

· Construction of the contract of the contract

- 1. MOLOKANOY, S.I., ENG.; ROSENBLAT, B.YE., ENG.; TSOPILOV, G.H., ENG.
- 2. USSR (600)
- 4. Steam Boilers

7. Decreasing the wear of economizers, and lowering heat losses due to flue gases. Elek.sta. 23 no.9, 1952.

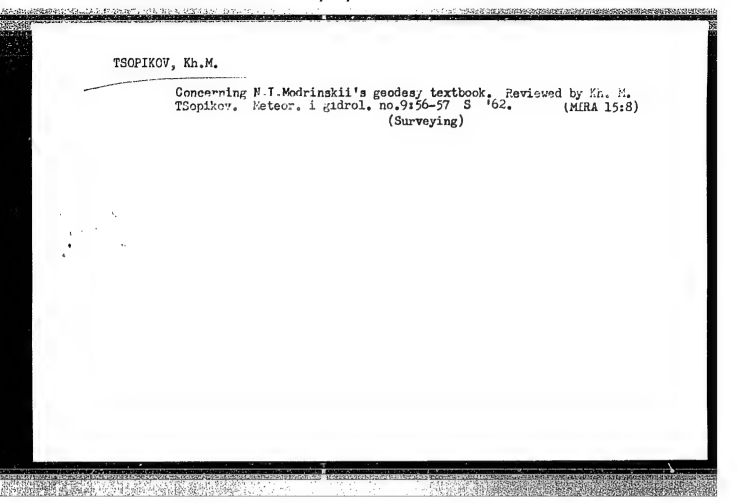
9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.



Reconstruction of a device for drying fuel before entering a mill. Energetik 1 no.3:13-14 Ag '53. (Coal, Pulverized) (Furnaces)

SOROKIN, A.P., inzh.-geodezist; TSOPIKOV, Kh.M., kand.tekhn.nauk

Tables on the analysis of closed curves. Avt.dor. 22 no.9:33
Ag '59. (MIRA 12:11)



KALEZIN, G.A., inzh.; TS'OPIN, I.M., inzh.

Mechanization of foodstuff processing in Hungary. Tekhnika Bulg. 12 no.3:31-34 *63.

CT-SCAPE STEED STEED SEED STEED S

TSOPIN, K UT

ABRAMOVICH, I.I., prof., ANBINDER, A.G., inzh., ANTOSHIN, Ye.V., inzh., ARKHANGEL'SKIY, L.A., inzh., ASTAF'YEV, S.S., kand. tekhn. nauk, AFANAS'YEV, L.A., inzh., BARGSHTEYH, I.I., inzh., BORISOV, Yu. S., inzh., Ted., BYALYY, I.L., inzh., VETVITSKIY, A.M., inzh., GERSHMAH, D.Kh., inzh., GINZBURG, Z.M., inzh., GOROSHKIN, A.K., inzh., YEVDOKIMCHIK, Kh.I., inzh., ZHIKH, V.A., kand. tekhn. nauk, ZABYVAYEV, Ye. I., kand. tekhn. nauk, [deceased], ZOBIN, V.S., inzh., IVANOV, G.P., kand. tekhn. nauk, [deceased], ZOBIN, V.S., inzh., IVANOV, G.P., kand. tekhn. nauk, KAPRANOV, P.N., inzh., KONDRATOVICH, V.M., inzh., KOSTERNY, S.K., inzh., KOVAL'SKIY, N.N., inzh., KRUGLYAK, L.A., inzh., IUKYANOV, T.P., inzh., IAPIDUS, A.S., kand. tekhn. nauk, LISHANSKIY, I.M., inzh., MIGALINA, Ye.Ya., inzh., NOSKIN, R.A., kand. tekhn. nauk, PRONIKOV, A.S., doktor tekhn.nauk, REGIRER, Z.L., kand. tekhn. nauk, RUDYK, M.A., inzh., SOKOLOVA, N.V., inzh., SAKLINSKIY, V.V., inzh., SAKHAROV, V.P., inzh., TOKAR', M.KH., inzh., TKACHEVSKIY, G.I., inzh., KHRUNICHEV, Yu.A., kand. tekhn. nauk, TSOPIN, K.G., inzh., red.; SHEYNGOL'D, Ye. M., inzh., SOKOLOVA, T.F., tekhn. red.

[Handbook for machinists of machinery plants in two volumes] Spravochnik mekhanika mashinostroitel'nogo zavoda v dvukh tomakh. Moskva. Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry. Vol. 2.[The technology of repair work] Tekhnologiia remonta. Otv. red. toma IU. S. Borisov. 1958. 1059 p. (MIRA 11:10)

(Machinery--Maintenance and repair)
(Machine-shop practice)

TO PERSON AND SOME DESCRIPTION OF THE PROPERTY OF THE PERSON OF THE PERS

ZHUPAKHIN, Vladlen Sergeyevich, inshener; TSQPP, L.M., inshener, redaktor; UDAL'TSQV, A.N., glavnyy redaktor

[521 and 521-U electronic timing devices] Elektronnye sekundomery 521 i 521-U. Tema 1, no. P-56-426. Moskva, &kademiia nauk SSSR, 1956. 12 p.

(Time measurements)

KONONOV, B.P.; SARKSYAN, K.A.; SILIK, V.A.; TSOPP, L.E.

Acceleration of a plasma by a type H₁₁ electromagnetic wave in a circular wave guide. Zhur. tekh. fiz. 35 no.1:51-55 Ja '65.

(MIFA 18:3)

DORSKIY, Grigoriy Moiseyevich, inzhener; UDAL'TSOV, A.N., glavnyy redaktor;

SOPP. L.S., inzhener, redaktor

[Indicator tube with circular scan. | Blektronno-luchevoi indikator s krugovoi razvertkoi. Tema 6, no. 1-56-461. Moskva, Akad. nauk SSSR, 1956. 18 p.

(Electronic instruments) (Sound--Measurement)

VEKSIER, V.I.; GEKKER, I.R.; GOL'TS, E.Ya.; DELONE, G.A.; KONONOV, B.P... KUDREVATOVA, O.V.; IUK'YANCHIKOV, G.S.; RABINOVICH, M.S.; SAVCHENKO, M.M.; SARKSYAN, K.A.; SERGHYCHEV, K.F.; SILIN, V.A.; TSOPP, L.E.

Interaction between plasma clots and electromagnetic waves. Atom. energ. 18 no.1:14-18 Ja '65. (MIRA 18:2)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757130004-3"

CONTRACTOR OF THE PROPERTY OF

VYSHESLAVTSEV, Lev Valeriyevich, inzh.; BASTYNETS, Vladimir Mikhaylovich, inzh.; SHTEYNBOK, G.Yu., inzh., ved. red.; TSOPP, L.E., inzh., red.; SOROKINA, I.M., tekhn. red.

[Osicllators for the alignment of radio receivers]Generatory dlia regulirovki radiopriemnikov. Moskva, Filial Vses. in-ta nauchn. i tekhn. informatsii, 1958. 30 p. (Peredovoi nauchnotekhnicheskii i proizvodstvennyi opyt. Tema 36. No.P-58-4/2) (MIRA 16:3)

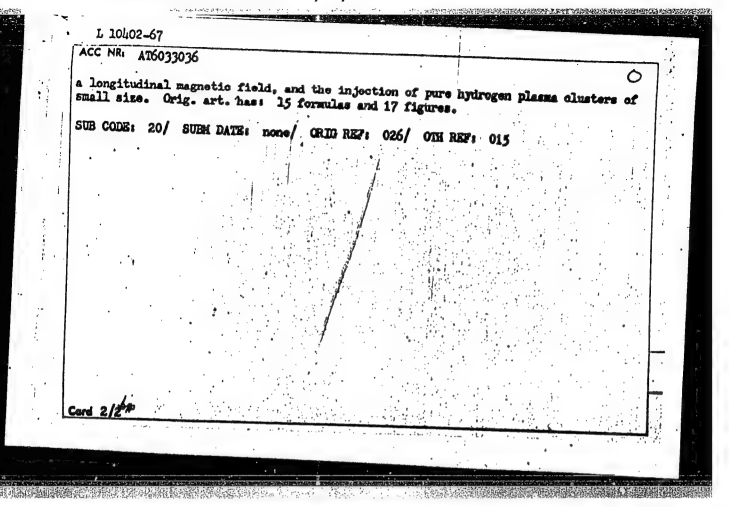
(Oscillators, Electron-tube) (Radio--Receivers and reception)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001757130004-3

ORG: none TITLE: Radiation acceleration of a plasma SOURCE: AN SSSR. Fizicheskiy institut. Trudy, v. 32, 1966. Fizika plazmy (Plasma physics), 60-79 TOPIC TAGS: plasma acceleration, HF oscillator ABSTRACT: The article is of the review type (41 literature references) and surveys work done in the field in the Soviet Union, Japan, the United States and France. After work done in the field in the Soviet Union, Japan, the united States and France. After work done in the radiation acceleration of plasmas using superhigh frequency experiments on the radiation acceleration of plasmas using superhigh frequency experiments. Detailed diagrams are given of two such systems. Detailed consideration generators. Detailed diagrams are given of two such systems.	UTHOR: Veksler, V.	. I.; Gekker, I. R.; Gol M. S.; Sarksyan, K. A.;	Sergerohov. K. F.	nov, B. I.; Luk'yanch 611in, V. A.; Teopr	ikov.
SOURCE: AN SSSR. Fizicheskiy institut. Trudy, v. 32, 1966. Fizika plazmy (Plasma physics), 60-79 TOPIC TAGS: plasma acceleration, HF oscillator ABSTRACT: The article is of the review type (41 literature references) and surveys work done in the field in the Soviet Union, Japan, the United States and France. After a general mathematical introduction to the subject, the authors describe the first a general mathematical introduction of plasmas using superhigh frequency experiments on the radiation acceleration of plasmas using superhigh frequency experiments. Detailed diagrams are given of two such systems. Detailed consideration generators. Detailed diagrams are given of two such systems.	E.				
SOURCE: AN SSSR. Fizicheskiy institut. Trudy, v. 32, 1966. Fizika plazmy (Fizika physics), 60-79 TOPIC TAGS: plasma acceleration, HF oscillator ABSTRACT: The article is of the review type (41 literature references) and surveys work done in the field in the Soviet Union, Japan, the United States and France. After a general mathematical introduction to the subject, the authors describe the first a general mathematical introduction to the subject, the authors describe the first experiments on the radiation acceleration of plasmas using superhigh frequency experiments. Detailed diagrams are given of two such systems. Detailed consideration generators. Detailed diagrams are given of two such systems. Detailed consideration is given to the investigation of the special characteristics of the interaction of the special characteristics of th		\$			
SOURCE: AN SSSR. Fizicheskiy institut. Trudy, v. 32, 1966. Fizika plazmy (Fizika physics), 60-79 TOPIC TAGS: plasma acceleration, HF oscillator ABSTRACT: The article is of the review type (41 literature references) and surveys work done in the field in the Soviet Union, Japan, the United States and France. After work done in the field in the Soviet Union, Japan, the united States and France. After work done in the field in the Soviet Union, Japan, the united States and France. After work done in the field in the Soviet Union, Japan, the united States and France. After work done in the field in the Soviet Union, Japan, the united States and France. After work done in the field in the Soviet Union, Japan, the united States and France. After work done in the field diagrams are given of plasmas using superhigh frequency as given to the investigation of the special characteristics of the interaction of is given to the investigation of the special characteristics of the interaction of	TITIE: Radiation a	cceleration of a plasma	and the second	1	
ABSTRACT: The article is of the review type (41 literature references) and surveys work done in the field in the Soviet Union, Japan, the United States and France. After a general mathematical introduction to the subject, the authors describe the first a general mathematical introduction of plasmas using superhigh frequency experiments on the radiation acceleration of plasmas using superhigh frequency generators. Detailed diagrams are given of two such systems. Detailed consideration generators. Detailed diagrams are given of two such systems of the interaction of is given to the investigation of the special characteristics of the interaction of the special characteristics of the special characteristics.	SOURCE: AN SSSR. physics), 60-79	Fizicheskiy institut.	Trudy, v. 32, 1966	. Fizika plazny (Pl	ASMA
	ABSTRACT: The art: work done in the fi a general mathemat	icle is of the review ty ield in the Soviet Union ical introduction to the radiation acceleration led diagrams are given of vestigation of the speci	pe (4) literature 1. Japan, the Unit 2. subject, the aut 2. of plasmas using 2. of two such system 2. ial characteristic 2. sma, including the	superhigh frequency s. Detailed consider s of the interaction effect of plasma re-	ration of sonance,

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757130004-3"



L 23868-65 EWT(1)/EWG(k)/EPA(ap)-2/EPA(w)-2/EEC(t)/T/EEC(b)-2/EWA(m)-2 F2-6/Po-4/Pab-10/Pi-4 IJP(c) DM/AT 5/0089/65/018/001/0014/0018 B ACCESSION HR: AP5003998 AUTHOR: Vekeler, V. I.; Gekker, I. R.; Gol'ta, E. Va; Dolone, G. A.; Kononov, B.P., Kudrsyatova, O. V.; Luk'yanchikov, G. S.; Rabinovich, M.S. Savchenko, M.H.; Surkeyan, K. A.; Sergeychev, K. F.; Sllin, V. A.; Teopp, L. E. TITLE: Interaction of plasma bunches with an electromagnetic wave SOURCE: Atomnaya energiya, v. 18, no. 1, 1965, 14-18 plasma clot TOPIC TAGS: plasma clot, plasma clot acceleration, radiative acceleration, H sub 01 wave, H sub 11 wave ABSTRACT: Preliminary experimental results are given of an investigation of the radiative acceleration of plasma in circular waveguides. gation of the radiative accountation of plasma in circular wavefulus. The investigation was conducted in a 10-cm range with $\rm H_{01}$ and $\rm H_{11}$ waves. Different plasma injectors were used. Plasma bunches with an initial particle concentration of $\rm 10^{12}~cm^{-3}$ and higher were injected initial particle concentration of $\rm 10^{12}~cm^{-3}$ and higher were injected with a 5 x 106 cm/sec velocity from a spark source or were generated directly on the axis of the waveguide by means of a plasma source at a pressure drop of 10-7-10-6 mm Hg of the operating vacuum in an accelerator. Electric detectors, superhigh-frequency methods, and an electrostatic analyzer of particle energy were used for the investiga-Card 1/2

L 23868-65

ACCESSION NR; AP5003998

tion, External magnetic fields with various configurations were used to confine the plasma. Accelerated ions with energies exceeding 10 kev were obtained regardless of the type of wave in the waveguide or the kind of plasma injector. The energy of the accelerated ions increased as the superhigh-frequency power increased. The total number of accelerated particles was of the order of 10¹². Haximum energy was 50 kev. The application of nonhomogeneous fields for the stabilization of the transverse dimensions of plasma bunches was shown to be feasible. There were practically no plasma bunches was shown to be feasible. There were practically no plasma bunches was shown to be feasible, when quadrupole or sextupole magnetic fields were used. Orig.

ASSOCIATION: none

SUBHITTED: 22Apr6h ENCL: 00 SUB CODB: ME, EM

NO REF SOV: 008 OTHER: 001 ATD PRESS: 3178

Cord 2/2

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757130004-3"

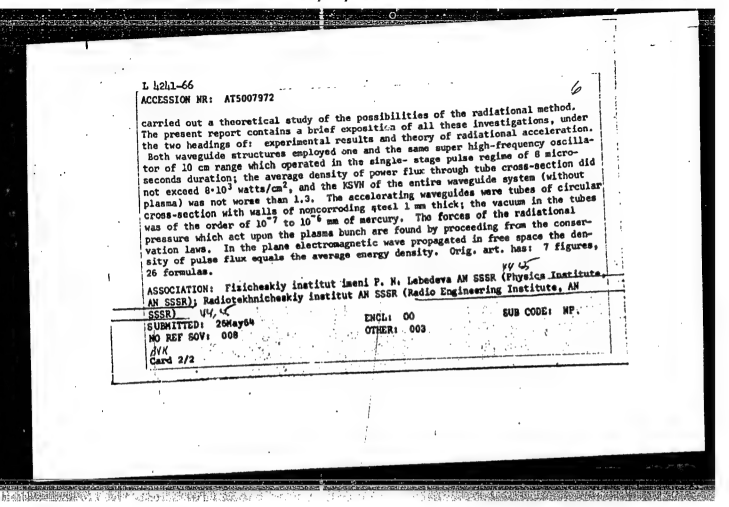
	L 23060-65	स्त्राता/स्त्रा	'हिंगे स्टब्स्ट हिंगे	/RP4 (en) = 7/	7701 (F)	र /प्रस्ट-्री; /प्रो	ي' <u>ذ</u> ∸ريقع <u>ه</u> و	ब्राह्म (६) जि	₹ <i>I</i>	
<u>ağışılı</u>	ACCESSION	NRI APSO	03236		<u> S</u>	/0057/6	5/035/0	01/005	1/005	5 /
		erene s						500 .	6.	
					1. V. B. W. B.	· John St. Valletill (S. C.	v. apolicijanici			

char ions with engaries of 50 kev and higher appear as a result of resonance acceleration of plasma bunches of small effective size. Such substitution of plasma bunches of small effective size. Such substitution of plasma bunches of small effective size. Such substitution of plasma bunches of small effective size. Such substitution of plasma bunches of small effective size. Such substitution of plasma bunches of small effective size. Such substitution of plasma bunches of small effective size. Such substitution of plasma bunches of small effective size. Such substitution of plasma bunches of small effective size. Such substitution of plasma bunches of small effective size. Such substitution of plasma bunches of small effective size. Such substitution of plasma bunches of small effective size. Such substitution of plasma bunches of small effective size. Such substitution of plasma bunches of small effective size. Such substitution of plasma bunches of small effective size. Such substitution of plasma bunches of small effective size.

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001757130004-3

Card 1/2	!	ACCESSION NR: AT5007972 AUTHOR: Veksler, V. I.; Gekker, I. R.; Gol'ts, E. Ya.; Delone, G. A. Sarksyan, K. A.; Sergeychev, K. V.; Silin, V. A.; Tsopp, L. E.; Levin Muratov, R. Z. Y/, C. TITLE: Radiational acceleration of plasma SOURCE: International Conference on High Energy Accelerators. Submitted. Hoscow, Atomizdat, 1964, 1017-1022 TOPIC TAGS: high energy accelerator, plasma acceleration, plasma was accelerated with the utilization of a di. erent kind of waveguide structures, differing in type of accelerating wave as such waveguide structures, differing in type of acceleration, plasma injection, were produced recently in the Physics Institute, Institute of the structures. At the same time the Radiotechnical Institute, both of the structures. At the same time the Radiotechnical Institute, both of the structures. At the same time the Radiotechnical Institute, both of the structures. At the same time the Radiotechnical Institute, both of the structures. At the same time the Radiotechnical Institute.	a, 1963. Weguide Lasma accelera- 1957) is con- ure, within field. Two nd in method of AN SSR.	•
	· •	Card 1/2	y 25.54	



TSOP! 1.14.

PHASE I BOOK EXPLOITATION

SCV /5333

Pchelintseva, G. M., ed.

Uskoriteli; sbornik statey (Accelerators; Collection of Articles) Moscow, Atomizdat, 1960. 121 p. Errata slip inserted. 5,000 copies printed.

Scientific Ed.: B.N. Yablokov; Ed.: G.M. Pchelintseva; Tech. Ed.: N.A. Vlasova.

PURPOSE: This collection of articles is intended for scientists and engineers engaged in the construction and operation of particle accelerators.

COVERAGE: These original articles treat specific problems arising in the operation of present-day accelerators, particularly linear electron accelerators. A new accelerator put into operation at the Ukrainskiy fiziko-tekhnicheskiy institut (Ukrainian Physicotechnical Institute) is described, and problems in the dynamics of particles in linear electron accelerators are discussed. New methods are discussed for the extraction of particles from accelerators. Problems associated with the shaping of permanent magnetic fields and the acceleration of multicharge ions are also treated. The changeover of the series cyclotron to the phasotron acceleration mode with a view to increasing the energy of accelerated particles

Card 1/3

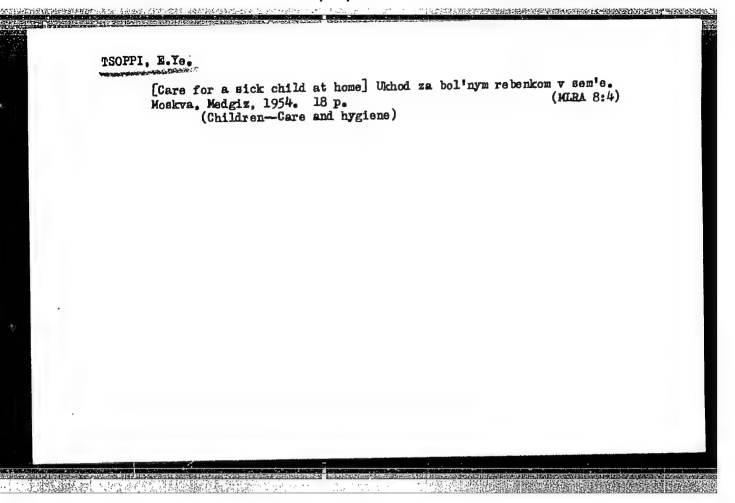
TO A TO SEE FOR SEELEN THE DOUGLES OF SECURITY AND THE PROPERTY OF SECURITY OF SECURITY AND THE PROPERTY OF SECURITY AND THE PROPERTY OF SECURITY AND THE PROPERTY OF SECURITY OF SECURITY AND THE PROPERTY OF SECURITY AND THE PROPERTY OF SECURITY OF S

Accelerators; Collection of Articles is described, and some problems connected with the bunching of particles are elaborated. No personalities are mentioned. References accompany each article. TABLE OF CONTENTS:

220200	-
Vishnyakov, V.A., I.A. Grishayev, P.M. Zeydlits, and A. Ye. Tolstoy. Linear Electron Accelerator up to 6 Mev With Constant Phase Wave Velocity	5
Lommev, S.P., and G.A. Tyagunov. Some Problems of the Dynamics of Particles in a Linear Electron Accelerator	19
Lownev, S.P. Bunching of Particles in a Linear Electron Accelerator	33
Matora, I.M. New Scheme for Extraction of Particles From a Phasotron	41
Vorob'yev, A.A., and L.S. Sokolov. Use of Asymmetric Shifting of the Equilibrium Orbit of Electrons for Extraction of Beam From Betatron Chamber	52
Antonov, A.V., Yu. V. Korshunov, Ye. A. Meleshko, L.M. Nemenov, and V.S. Panasyuk. Ferrite Frequency Variator for Changing the Cyclotron to Phasotron Acceleration Mode	60
Card 2/3	

Accelerators; Collection of Articles	SOV/5333	
Danilov, V.I., N.L. Zaplatin, V.S. Rybalko, and Shaping of Axially Symmetric Magnetic Fields With Annular Shims	L.A. Sarkisyan. th the Aid of	73
Nikolayev, V.S., I.S. Dmitriyev, Ya. A. Teplova Generation of Multicharge Ions in Cyclotron	, and L.N. Fateyeva.	90
Dmitriyevskiy, V.P., B.I. Zamolodchikov, and V. With Periodic Magnetic Field for Multicharge Ion	/. Kol'ga. Cyclotron	97
Kotov, V.I., A.B. Kuznetsov, and N.B. Rubin. Escattering and Radiation During Electron Buildu	ffect of Multiple p in Accelerators	105
Babichev, A.P., A.S. Kny azyatov , and N.D. Federo Fime Duration of Ion Cluster in Cyclotron	v. Measurement of	114
Tsopp, L.E. Oscilloscoping 3-Mev Electron Beam	•	124
Card 3/3	JA/dvm/ 7-29-61	

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757130004-3"



TSOPPI, Yelizaveta Ernestovna; YUKHNOVSKAYA, S.I., red.; PETROVA, N.I., tekhn. red.

[Care of the sick child] Ukhod za bol'nym rebenkom. Mo-skva, Medgiz, 1963. 23 p. (MIRA 17:1)



TSOPPI, YE. E.

PA h1/49T05

USER/Redicine - Literature, kedical Redicine - Hursing

Par/22 49

"How Books Published by Medgis" 1 p

"Pediatriya" Ho 2

PA 11/19185

Mats following books: Yu. F. Dombrovskaya's "Pneumonia in Young Children,"
B. A. Arichangel'skiny and G. H. Speranskiy's "Nother and Daughter," and
Ye. E. Tsopphi's "The Work of Hurses in Children's Institutions." Alto includes
"Children's Homes," children's Homes," children's Homes,

"Children's Homes," children's Homes,

"Children's Homes," children's Homes,

"Children's Homes," children's Homes,

"Children's Homes, children's Homes, children's Homes,

"Children's Homes, children's H

PA 61/49785

Medicine

Caring for the child in the home. (Moskva), Medgiz, 1952.

Monthly List of Russian Accessions, Library of Congress, November, 1952, UNCLASSIFIED

AND SOME THE PROPERTY OF THE SOURCE OF THE S

TSOPPI, Yelizaveta Ernestovna; SOKOLOVA, Tat'yana Sergeyevna; POTAPOVA, I.N., red.; ZAKHAROVA, A.I., tekhn.red.

[Work of the visiting nurse] Rabota patronazhnoi sestry. Moskva.

Gos.izd-vo med.lit-ry. 1959. 91 p. (MIRA 13:5)

(NURSES AND NURSING) (INFANTS—CARE AND HYGIENA)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757130004-3"

A CONTRACTOR OF THE PROPERTY O

TSOPPI, Yelizaveta Ernestovna; SPERANSKII. G.H., professor, zasluzhennyy deyatel nauki; MEL'NIKOVA, Ye.B., redaktor; GARERIAND, M.I., tekhnicheskiy redaktor

[The work of murses in children's institutions] Rabota meditsinskoi sestry v detakikh uchreshdenijakh. Pod red. G.M. Speranskogo. Isd. 2-e, ispr. i dop. Moskva, Gos. izd-vo med. lit-ry, 1956. 259 p. (MIRA 9:7)

1. Deystvitel nyy chlen Akademii meditsinskikh nauk SSSR (for Speranskii)

(CHILDREN--CARE AND HYGIENE) (HURSES AND HURSING)

TSORFAS, I.I.; ASHAVSKAYA, D.L.

Methods of serum preservation for serodiagnosis of syphilis. Sovet. med. no.5:25 May 1951. (CLML 20:9)

1. Presented at the First Plenary Session of the Serological Subcommission of the Ministry of Public Health USSR, 26 December 1949, Moscow.

TSOPPI, Yelizaveta Ernestovna; LAGUTINA, Ye.V., red.; CHULKOV, I.F.,
tekhn. red.

[Care of the newborn]Ukhod za novorozhdennym, Moskva, Medgiz,
1962. 24 p. (MIRA 16:1)

(INFANIS (NEWBORN))

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757130004-3"